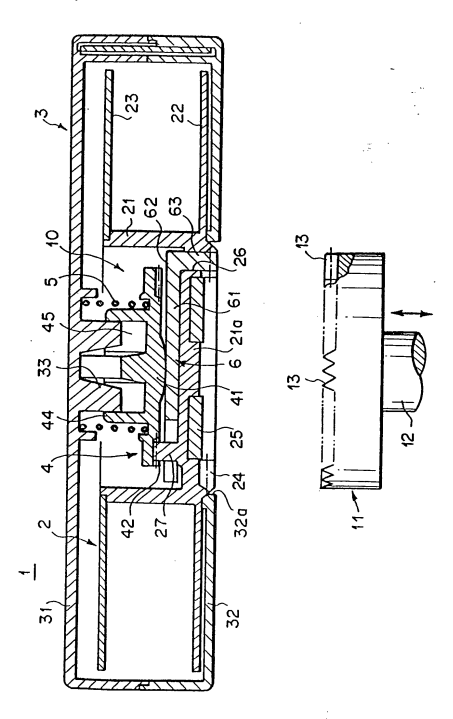
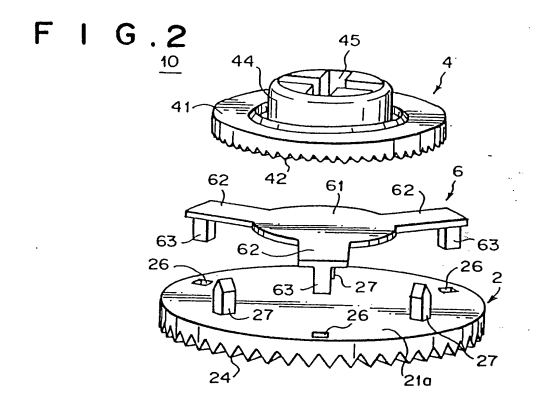
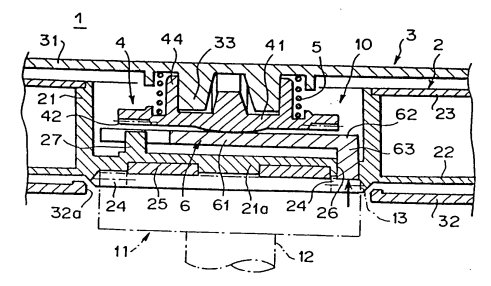
F I G. 1





F I G.3



F I G.4

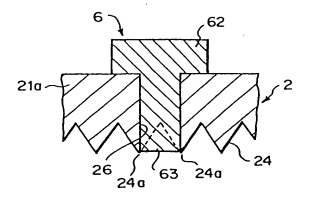
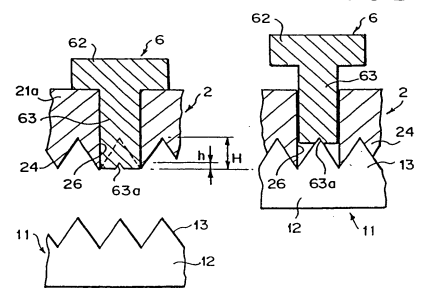
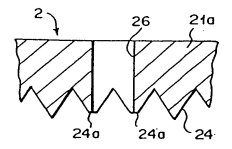


FIG.5A

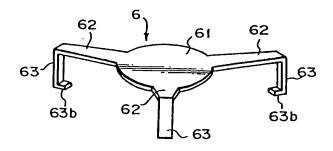
F I G.5B



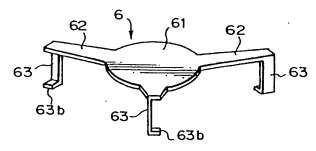
F 1 G . 6



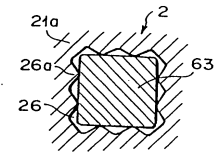
F I G.7



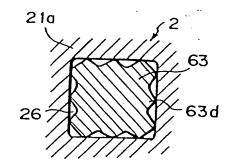
F I G.8



F | G. 9A



F I G. 9B



F I G.10A

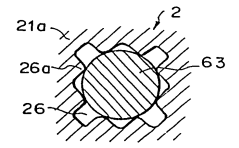
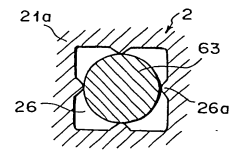
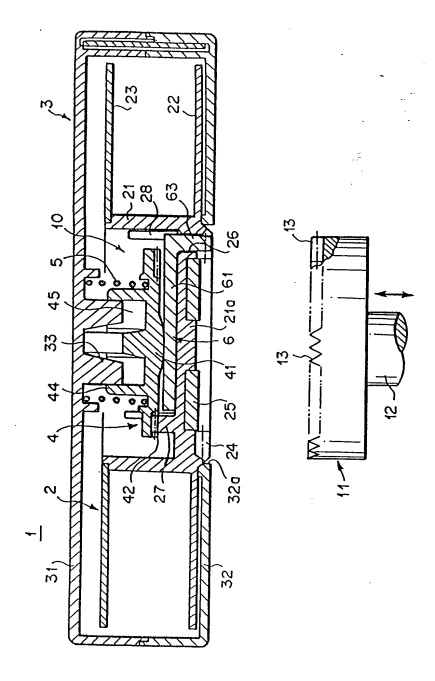


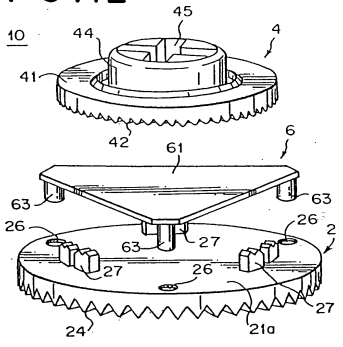
FIG.IOB



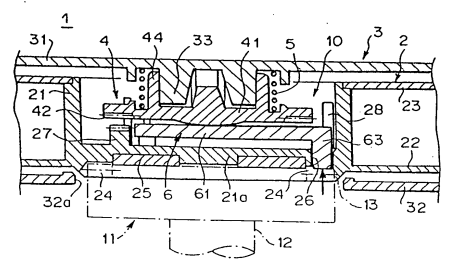
F I G.11



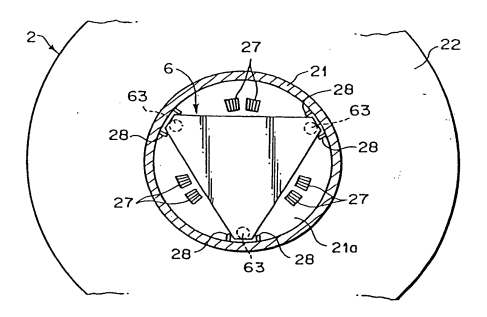
F I G .12



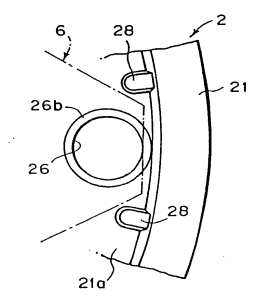
F I G .13



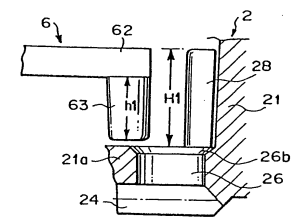
F I G.14



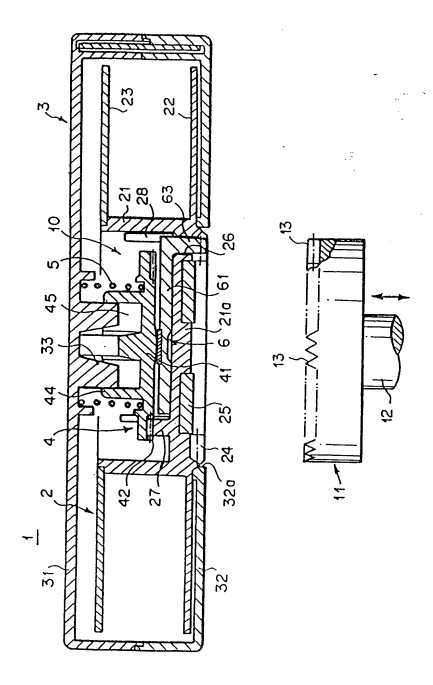
F | G.15



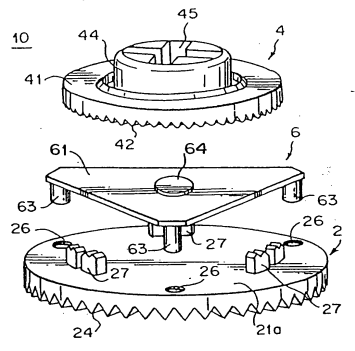
F I G.16



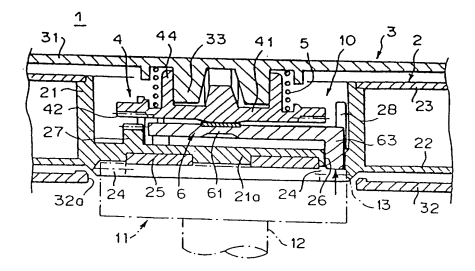
F I G.17



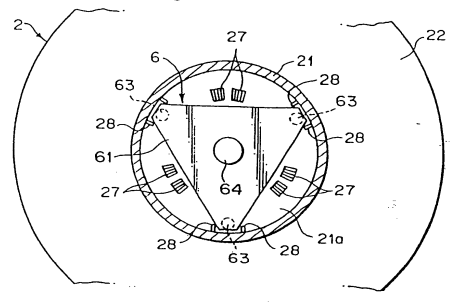
F I G.18



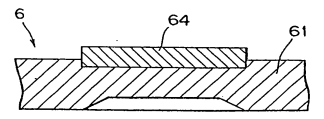
F I G.19



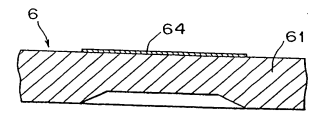
F I G.20



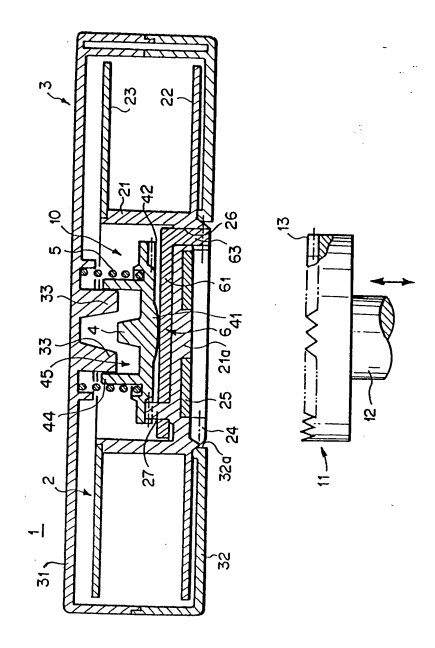
F I G.21



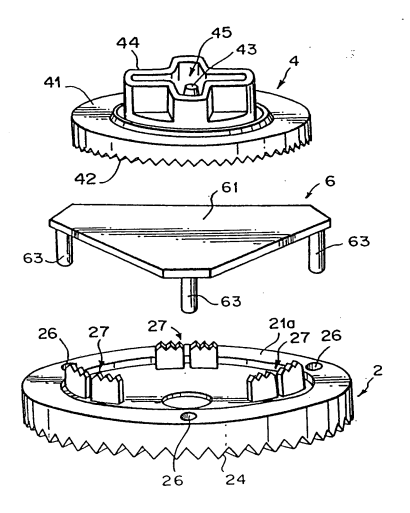
F I G.22



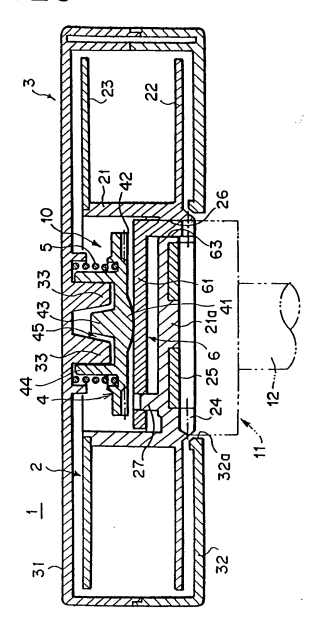
F I G.23



F I G.24

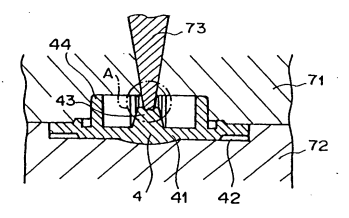


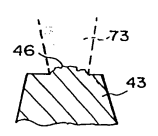
F I G.25



F I G.26A

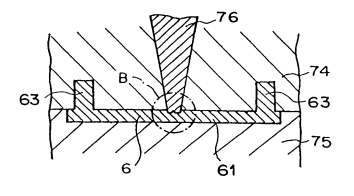
F I G.26B

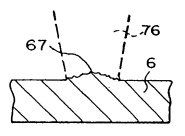




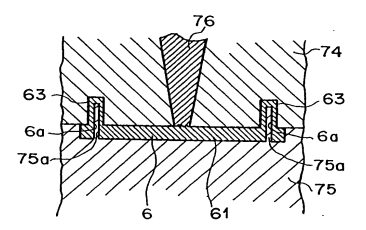
F I G.27A

F I G.27B

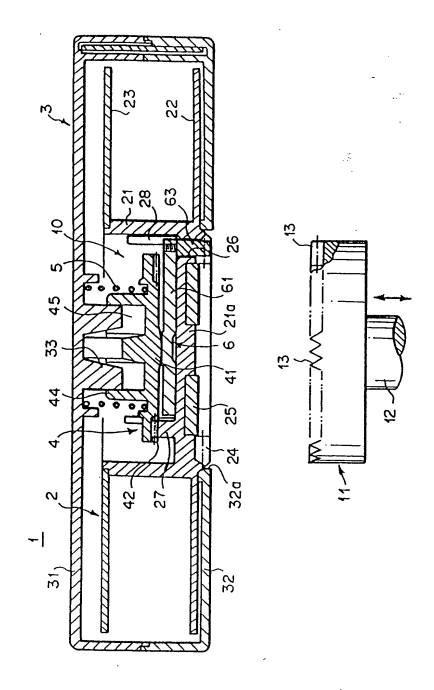




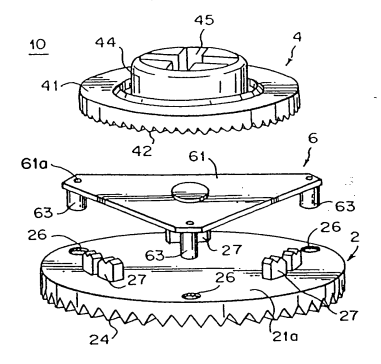
F I G.28



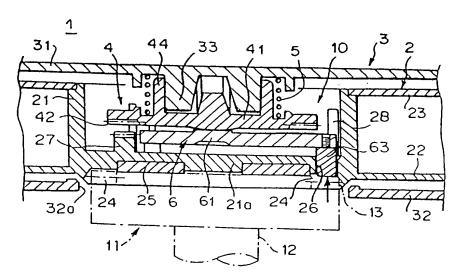
F I G.29



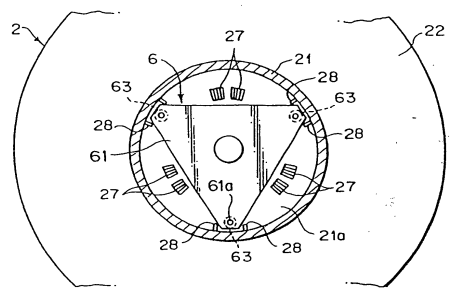
F I G.30



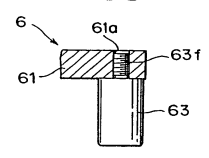
F I G.31



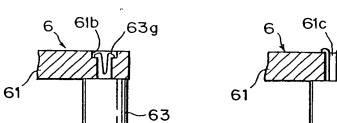
F I G.32



F I G.33



F 1 G.34A

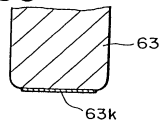


F I G.34B

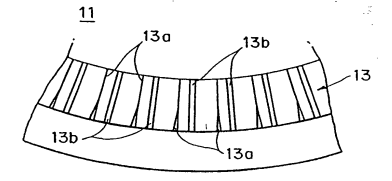
.63h

-63

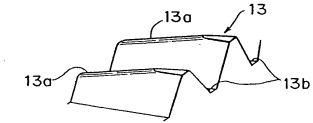
F I G.35



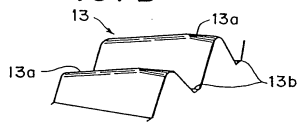
F I G.36



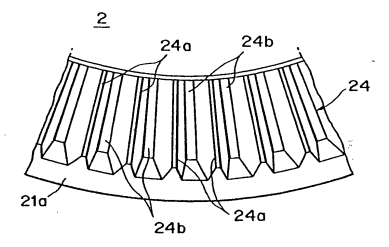
F I G.37A



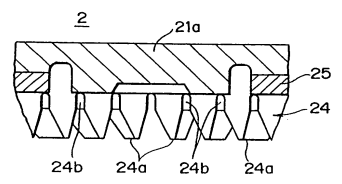
F I G.37B



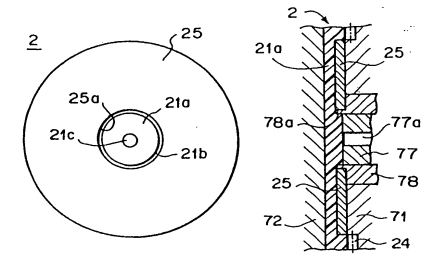
F I G.38



F I G. 39

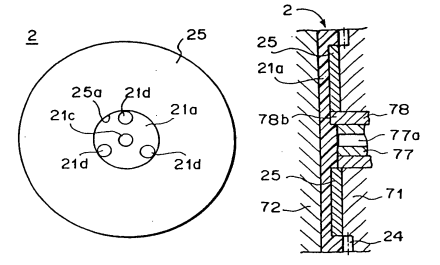


F I G.40A F I G.40B

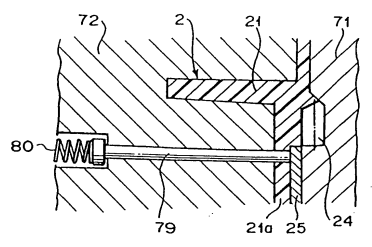


F I G.41A

F I G.41B



F I G.42



F I G.43

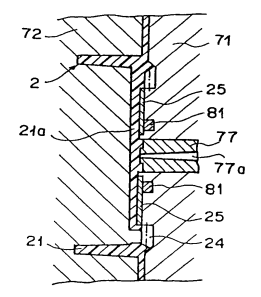
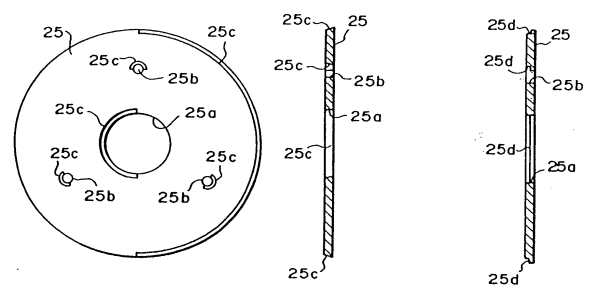
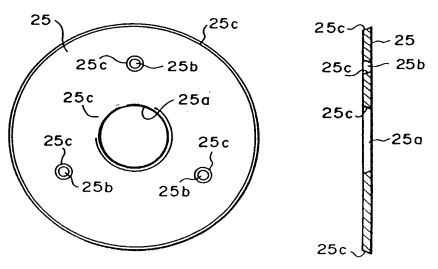


FIG.44A FIG.44B FIG.44C



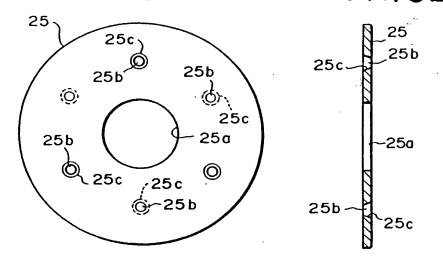
F 1 G.45A

F I G.45B



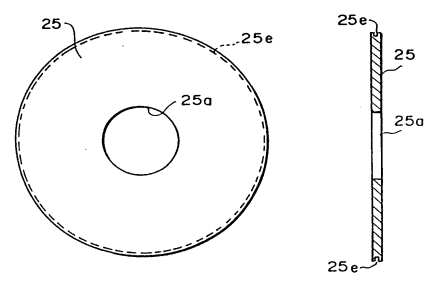
F I G.46A

F I G.46B

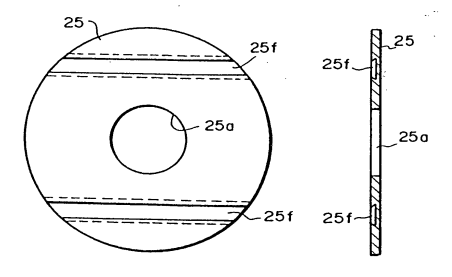


F I G.47A

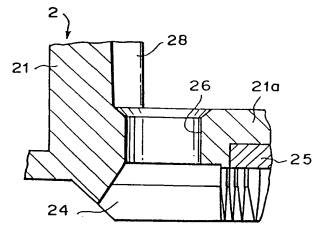
F I G.47B



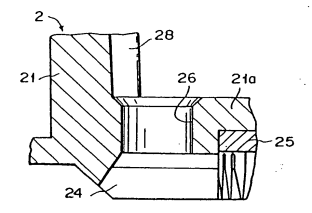
F I G.48A F I G.48B



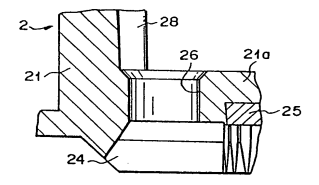
F I G.49



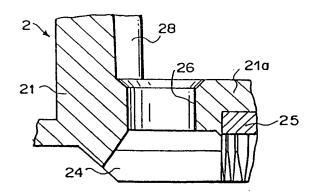
F I G.50



F I G.51

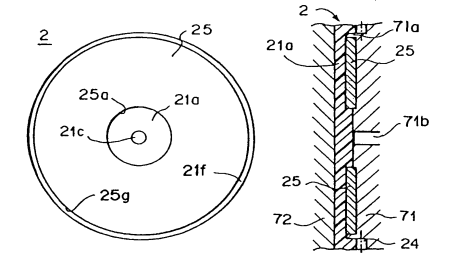


F I G.52

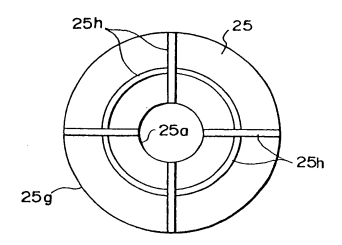


F I G.53A

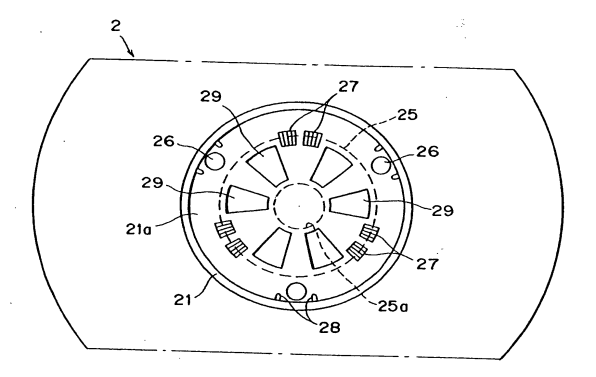
F I G.53B



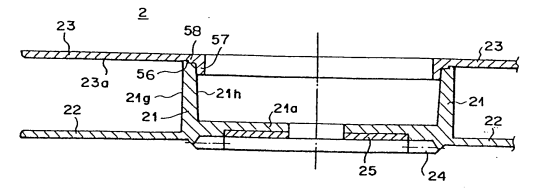
F I G.54



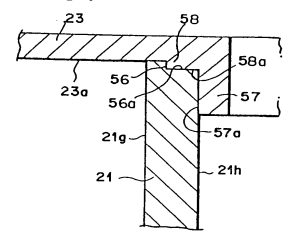
F I G.55



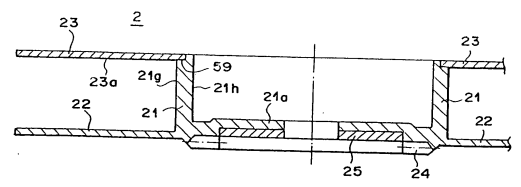
F I G.56



F I G. 57



F I G.58



F I G.59

